Sverdrup

801 North Eleventh St. Louis, Missouri 63101 314 436-7600

153515

DAILY

FIELD

REPORT

DATE: March 5, 1987

TIME: 0700 to 0900

PLACE: Cerro Copper Plant Site

Sauget, IL

WEATHER: Partly Cloudy, 50s

PROJECT: JOB 10224A

CERRO COPPER

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S. Silverstein, Cerro (3 copies) :

IEPA RI/FS OVERSIGHT

JBC/LJO/ED 10224-1.3

PERSONNEL ON SITE:

<u>Name</u>	<u>Affiliation</u>	Hours
Dave Guyan	Sverdrup	2.0
Dan Sewall	Ecology & Environment (E&E)	2.0
Kevin Phillips	Ecology & Environment (E&E)	2.0

FIELD WORK SUMMARY:

- 1. Dave Guyan arrived at Cerro Copper plant at 0715. Dan Sewall and Kevin Phillips arrived at 0725. E&E will be surveying well elevations at Cerro's plant.
- 2. K. Phillips set up the level along fence south of monitoring well I1/EE-12. D. Sewall departed site to hold rod on fire hydrant just outside of the eastern fence line. K. Phillips recorded this elevation in a log book. D. Sewall returned to site. Sewall then held the rod at I1/EE-12 on top of the well casing and to the side of the well. K. Phillips then recorded these elevations in a log book.
- 3. E&E followed this procedure for all monitoring well and boring locations on the site. The survey traversed from I1/EE-12 and worked clockwise back to the fire hydrant off site (see Attachment A).
- 4. E&E completed surveying at 0900. D. Sewall told D. Guyan that they planned to take water samples from the monitoring wells during the week of March 23. He estimated this would take two days to complete. All crew members departed Cerro's property for the day.
- 5. D. Guyan took 24 pictures of the field activities.

Attachments

David W. Guyan
Sverdrup Corporation